2001 California Children's Healthy Eating and Exercise Practices Survey

Table 57: Percentage of Children Who Reported Walking Home <u>from</u> School on a Typical Weekday (Diary Sample)

What was the primary way your child got home from school today?

	Children Who Walked Home from School, Average Estimated Percent 1	
Total	24	ercerit
Gender	27	
Males	27	*
Females	21	
Ethnicity		
White	19 ^a	**
African American	31 ^{ab}	
Latino	29 ^b	
Asian/Other	22 ^{ab}	
Income	22	
<\$19,999	39°	***
	28 ^b	
\$20,000 - \$49,999		
<u>></u> \$50,000	17 ^a	
Federal Poverty Level	2/	***
<u><</u> 185%	36	^ ^ ^
> 185%	18	
Food Stamps		***
Yes	44	
No	21	
Overweight Status Not at Risk	20	**
At Risk/Overweight	31	
Physical Activity	31	
≥60 minutes	24	
<60 minutes	23	
School Breakfast	20	
Yes	37	***
No	21	
School Lunch		
Yes	26	
No	21	
Nutrition Lesson		
Yes	25	
No	22	
Exercise Lesson		
Yes	23	
No	25	

¹ Participants get one point for walking home from school on day 1 and one point for day 2. The mean of the two-day score is presented. The average estimated percent ranges from 0-1.

Excludes those reporting "other" and "home school."

A box around a group of numbers signifies that differences observed within this group are statistically significant.

Categories sharing a common superscript (a,b,c) are not statistically different from each other (Tukey's test at a procedure-wise error rate=.05).

ANOVA

- * p<.05
- ** p<.01
- *** p<.001

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